

An amazing field trip awaits

Unlock discovery in our exhibit galleries and Omnitheater. Plus, use our Educator Guides to help connect your experience to Minnesota State Academic Standards.

This fall's field trip can feature:




Maya: Hidden Worlds Revealed

Your students will build arches, decipher hieroglyphs, translate a Maya calendar, and learn how archeologists use STEM to interpret the past. They'll discover how the Maya worldview influenced modern thought, and they'll leave with a new understanding of the connections that link contemporary Maya people with their extraordinary ancestors.



Jane Goodall - Reasons for Hope

Through her groundbreaking research and environmental advocacy, Dr. Jane Goodall revolutionized how we view the world around us. This fall, your students will embark on a giant screen journey to see Jane's four pillars of hope in action through youth-led initiatives that are making a real difference in the world.

Locally presented by  **DELTA**

Let us help you plan an experience that brings the STEM concepts in your classroom to life in unforgettable ways. Visit smm.org/educators/field-trips to get started.

CONNECT WITH US

Follow along on social media for the latest news and fun glimpses behind the scenes. Plus, sign up to receive updates just for educators. Visit smm.org/connect.



STEM EDUCATOR RESOURCES



With its field trips, in-school assemblies, library of teaching tools, and more, the Science Museum is an invaluable resource for students and educators around the region.

Professional development

The Science Museum’s research-based professional development opportunities for leaders and educators build practices that make the world a better place through science and education centered in equity.

Learn more at [smm.org/professional-development](https://www.smm.org/professional-development).

Members know us best

Become an Educator member! For a discounted rate, you can take advantage of member benefits for you and your family and get to know everything the museum has to offer.

Learn more at [smm.org/membership/educator](https://www.smm.org/membership/educator).

Museum Access programs

We believe everyone should be able to see themselves in science. The museum offers a variety of access admissions rates and memberships, including a membership rate for educators.

Learn more at [smm.org/museum-access](https://www.smm.org/museum-access).



SMM at your school

Can’t come to us? Our expert educators will come to you, bringing engaging explorations of engineering, energy, dinosaurs, water, and sound along with them.

Learn more about our assemblies, residencies, and family events at [smm.org/educators/outreach](https://www.smm.org/educators/outreach).

STEM learning online

Online interactive lessons bring Science Museum collections, research, and exhibits together to enhance your students’ classroom experience.

Explore climate, race, engineering, coding, and more at [smm.org/educators/interactive-lessons](https://www.smm.org/educators/interactive-lessons).

Check out our learning tools

Your school’s membership to the Lending Library gives you access to an amazing collection of STEM teaching tools and expert support to add even more meaning to your lessons.

Visit [smm.org/educators/lending-library](https://www.smm.org/educators/lending-library) to learn more about membership.

